



HTML

CSS

GIT

Build a Portfolio Using HTML and CSS

Create an HTML page for your portfolio, and then deploy it live.

[Start Project](#)

[Projects](#) Build a Portfolio Using HTML and CSS

Project Overview

You'll create a personal web page to show off your work. We will test your HTML knowledge, and then it will be up to you to use CSS to style your own page and make it unique.

What You'll Build

The end result will be a portfolio that you can deploy publicly! Here's a sample of what this could look like:

Sergio Cruz

Application Developer

A bit more about me

Hey I am Sergio, I work for [Code School](#) and I love writing JavaScript!

Skills

Here are some of the technologies I enjoy writing day-to-day:

- HTML & CSS
- Node.js
- React
- Angular 2
- Webpack

What You'll Learn

We'll dive into a number of basic HTML concepts, including:

- Creating an HTML page
- Using classes to organize your page and tie in styles
- Using headings to denote importance
- Adding text using paragraphs
- Creating links so users can contact you

What You'll Need

You'll need a GitHub account, Git installed locally, and a text editor to edit HTML. We recommend using GitHub's [Atom Editor](#), which is free and very powerful. The [Brackets](#) editor is another great tool.

Live Demo

Here is a [working version of this project](#), and now it is your job to out-do our version of this project by customizing your portfolio even further and adding more CSS rules, etc. We can't wait to see what you come up with!

[Watch Intro Video](#)

[Discuss This Project](#)

About This Project

Prerequisites

- Basic knowledge of HTML
- [Front-end Foundations](#)

~ ABOUT 1 HOUR

[Code School](#)[Courses](#)[Screencasts](#)[Blog](#)[Pricing](#)[For Business](#)[About Us](#)[Company](#)[Jobs](#)[Press](#)[Terms of Use](#)[Privacy Policy](#)[Need Help?](#)[Contact Us](#)[Knowledge Base](#)[Forum](#)[Suggest](#)

Code School
a Pluralsight company



Download on the
App Store

Code School teaches web technologies in the comfort of your browser with video lessons, coding challenges, and screencasts. We strive to help you learn by doing.

[Learn More](#)



PLURALSIGHT